

742114 ENAMEL ALKYD GLOSS RED 11136-3

MSDS Number

BFCXY

National Stock Number

8010-00-527-3199

Product Name

742114 ENAMEL ALKYD GLOSS RED 11136-3

Manufacturer

PRATT AND LAMBERT INC

Product Identification

Product ID:742114 ENAMEL ALKYD GLOSS RED 11136-3 MSDS Date:01/01/1985 FSC:8010

NIIN:00-527-3199 MSDS Number: BFCXY

Responsible Party

PRATT AND LAMBERT INC

16116 E 13TH ST

WICHITA, KS 67201

US

Emergency Phone: 716-873-6000 DOT EMER 8002553924

Info Phone: 316-733-1361

Cage: 61196

Contractor

PRATT AND LAMBERT INC

6027

CLEVELAND, OH 44101-1027

US

216-566-2902 Cage: 61196

Ingredients

MOLYBDATE ORANGE

CAS: 12656-85-8 RTECS: QA4660000

Fraction By Weight: 15%

METHYL ETHYL KETOXIME

RTECS: PM7783000 Fraction By Weight: MINERAL SPIRITS CAS: 64475-85-0 RTECS: PY8240000

Fraction By Weight: 45%



ACGIH TLV: 500PPM

Hazards

Effects of Overexposure: INHAL: ANEST, IRRIT OF THE RESPIRATRY TRACT OR ACUT NERV SYS DEPRESSION: HDACH, DIZZ, STAGRNG GAIT, COMA.

First Aid

First Aid:SKIN OR EYE CONTCT:PRIMARY IRRITATION:IN CASE OF CONTCT,FLUSH SKN & EYES W/PLENTY OF WATR WHILE REMOVING CONTAM CLOTHING.IF INHALED, REMOVE TO FRESH AIR. CALL DR IF SYMPTOMS PERSIST.

Fire Fighting

Flash Point: 104F TCC 40C T

Extinguishing Media: CO*2, DRY CHEM OR ALCOH FOAM, POLYMR FOAM PREFER F/LG FIRES

Fire Fighting Procedures: SELF-CONTND BREATHING APPARAT SHLD BE AVAIL F/FIREMEN.

Unusual Fire/Explosion Hazard: KEEP CONTNRS TIGHTLY CLOS. ISOLAT FRM HEAT, ELECTR EOPMT, SPARK & OPN FLAME. CLOS CONTNRS MAY EXPLOD (SUP

Accidental Release

Spill Release Procedures: REMOV ALL SOURCES OF IGNIT(FLAMES, HOT SURFACES & ELECTR STATIC OR FRICTIONAL SPARKS). AVOID BREATHING VAPORS. VENTILATE AREA. REMOV W/INERT ABSORBENT & NON-SPARKING TOOLS.

Handling

Handling and Storage Precautions: DO NOT STORE ABOVE 120F.STORE LG QUANTITIES IN COMPLIANCE W/OSHA 1910.106. CONTNRS SHLD BE GROUNDED & BONDED TO THE RECEIVING CONTAINER.

Other Precautions: DO NOT CUT OR WELD ON EMPTY CONTNR. DO NOT USE UNTIL ALL SAFETY PRECAUTIONS HAVE BEEN READ & FULLY UNDERSTOOD BY THE

Exposure Controls

Respiratory Protection: APPRVD MECHAN RESPIRAT TO REMOV OVRSPRA WHN SPRAY OUTDR OR OPEN AREA

Ventilation: PROVID GEN DILUT/LOC EXHAUST, VENTILAT IN VOL TO KP BELO

Protective Gloves: SOLVNT IMPERMBL

Eye Protection: SAFETY EYEWR AGNST SPLASH

Other Protective Equipment: TO PRVENT SKIN CONTCT. SEE OSHA STD FOR

OCCUPAT EXPOSR TO LEA

Supplemental Safety and Health

UNUS. FIRE & EXPLOSION HAZ: WHEN EXPOSED TO EXTREME HEAT. DO NOT APPLY TO VERY HOT SURFACES.

Chemical Properties

HCC:F4

Boiling Pt:B.P. Text:311-373F

Vapor Density: HEAV

Evaporation Rate & Reference: SLOWER THAN ETHER

Percent Volatiles by Volume:62

Stability

Stability Indicator/Materials to Avoid:YES

AVD CONTCT W/STRONG ACIDS OR AKALINE MATERIALS.

Stability Condition to Avoid: AVOID FIRES, HEAT & HOT SURFACES.

Hazardous Decomposition Products: BURNING WILL PRODUCE SMOKE & OXIDES OF CARBON & LEAD.

Conditions to Avoid Polymerization: DO NOT ADD DRIERS OR REACTIVE CHEM W/O TECHNICAL SUPERVISION

Disposal

Waste Disposal Methods: DISPOSE IN ACCORDANCE W/LOCAL, STATE & FEDERAL REGULATIONS.INCINERATE IN APPRVD FACILITY. DO NOT INCINERATE CLOSED



CONTNRS.

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